

**AMENDMENTS TO THE CLAIMS**

Please replace the claims, including all prior versions, with the listing of claims below.

**Listing of Claims:****Claims** **What is claimed is:**

1. (Currently Amended) A method for enabling the monitoring of data associated with a telecommunication user (1), ~~said data being comprising:~~  
~~transmitted overtransmitting the data over~~ a telecommunication network (4), by transmission of copies of the data to at least one listening station (LEA 6; 7; 8; 9);  
~~wherein sending~~ a copy of the data ~~is sent~~ by a switching device (VSGSN; HSGSN etc.) to a monitoring handling device (CIH 14) and ~~is in turn~~ is sent by the latter (CIH 14) ~~handling~~ device to one (7) of a number of addresses of the at least one listening stations (LEA 6; 7; 8; 9) known to it (CIH 14) ~~in each case~~; ~~and~~  
~~e h a r a c t e r i z e d i n t h a t~~  
~~the monitoring handling device (CIH 14) a ccessesaccessing a memory, using the monitoring~~  
~~handling device, containingincluding a list of keys for the at least one~~ listening stations (LEA 6/7/8/9) and ~~transmittransmitting~~ data in encrypted form to ~~a one of the at least one~~ listening stations (LEA 6/7/8/9) using the key for ~~said the at least one~~ listening stations (LEA 6/7/8/9).
2. (Currently Amended) The method according to ~~one of the preceding claims [sic]~~,  
~~e h a r a c t e r i z e d i n t h a t claim 1, wherein~~  
only the monitoring handling device (CIH 14) knows the addresses (LEA IP address of 6; 7; 8; 9) of the at least one listening stations (LEA 6; 7; 8; 9), and ~~in particular has storeds~~ ~~said~~ the addresses in a table.

3. (Currently Amended) The method according to ~~one of the preceding claims,~~  
~~characterized in that~~ claim 1, wherein  
the telecommunication network is a public land mobile network.
4. (Currently Amended) The method according to ~~one of the preceding claims,~~  
~~characterized in that~~ claim 1, wherein  
the telecommunication network is a packet-switched network, ~~in particular an IP protocol~~  
~~network.~~
5. (Currently Amended) The method according to ~~one of the preceding claims,~~  
~~characterized in that~~ claim 1, wherein  
the switching devices (~~VSGSN-3; HSGSN...~~) send the copies of the data to be intercepted to  
an interface switching device (~~border gateway 11; 12~~) which knows the address of the  
monitoring handling device (~~CIH-14~~), and ~~in particular has stored said~~stores the address in a  
memory.
6. (Currently Amended) The method according to ~~one of the preceding claims,~~  
~~characterized in that~~ claim 1, wherein  
the at least one listening stations (~~LEA 6; 7; 8; 9~~) have different addresses (~~LEA IP address~~)  
which are known to the monitoring handling device (~~CIH~~).
7. (Currently Amended) The method according to ~~one of the preceding claims,~~  
~~characterized in that~~ claim 1, wherein  
the monitoring handling device (~~14~~) is located in the same network as the listening stations  
(~~7 to 9~~).
8. (Currently Amended) The method according to ~~one of the preceding claims,~~  
~~characterized in that~~ claim 1, wherein

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a security tunnel, ~~in particular an IPsec tunnel~~, is set up between the monitoring handling device-(14) and the interface switching devices (~~border gateway 11, 12~~) or will be set up ~~to~~for the purpose of monitoring a call.

9. (Currently Amended) A device-(CIH 14), ~~in particular for performing the method according to one of the preceding claims,~~  
~~having, comprising:~~

~~an interface to at least one switching device (border gateway 11, 12) for receiving data to be intercepted;~~  
~~- having a memory containing including a list of addresses and keys of a plurality of listening stations (6; 7; 8; 9);~~  
~~- having an interface for transmitting data to be intercepted from a terminal device-(1), said the data having been received by a switching device (11) via the first interface, to an IP address of a one of the listening stations (6; 7; 8; 9), said the address having been identified based on the basis of the an identity of the user (MSISDN, ISDN, MEI etc.) and the list stored in a memory in the device-(14).~~